

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	6926565
<b>Application Number:</b>	09923870
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	1729
<b>Title of Invention:</b>	Methods for identifying drug targets based on genomic sequence data
<b>First Named Inventor/Applicant Name:</b>	Bernhard Palsson
<b>Customer Number:</b>	41552
<b>Filer:</b>	David A. Gay/Carrie Hines
<b>Filer Authorized By:</b>	David A. Gay
<b>Attorney Docket Number:</b>	066662-0092
<b>Receipt Date:</b>	01-FEB-2010
<b>Filing Date:</b>	06-AUG-2001
<b>Time Stamp:</b>	22:37:01
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Mahadevan_MetabEng2003_pdf.pdf	1051708 eb31f157f8e81f80e1fd22c73d99945b8903 e920	no	13

### Warnings:

### Information:

2	NPL Documents	MarshallAndWarren_Lancet1984.pdf	1107911 f7bf8efc6427b4720a3b9efe93385307ac98 53a2	no	4
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	McAdamsAndShapiro_Science1995.pdf	1067864 5be0e856bd97a4a1fa501fa7a864cb0b64cb6350	no	7
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	Mendz_FumarteReductase_ArchBiochemBiophys1995.pdf	1391627 50a345468b1480c2ec996b4f49582a6836da228a	no	7
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	Mendz_GlucoseUtilization_JGenMicrobiol1993.pdf	645072 4a417bdf4e855b62ea4904fcba9ea445ef70 253b	no	6
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	MendzAndHazell_BioChemMolBiolInt1993.pdf	1365806 5931e5eb13880180a74cd4c52884e99b58 cef70	no	8
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	Mendz_Salvage_JApplBacteriol1994.pdf	718695 5e19f06314d05f355113f1dc561c3986578c 722a	no	8
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	Palsson_NatBiotechnol1997.pdf	240132 c4f09d8b65bd2b07dc282cbaad28259575d a4dd1	no	2
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	Patel_Microbios1987.pdf	522951 ad79d0b02001279bebcb82b804128aa3cf0 1b019	no	7
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	Raclot_BiochemJ1997.pdf	114621 b7e4f6bbea368a126deb3c35aaaf1d76a129 05b8b	no	5
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	Sauer_BiotechnolBioeng1998.pdf	1288404 332018a76f5314a0df/b2ce4a5aed5f70625 5c6c	no	14
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	SavinellAndBernhard_JTheorBiol1992.pdf	1798823 6a6c16946cc23caeaeab919abb6dd4c27b 5c13b	no	34
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	SavinellAndPalsson_Hybromia_JTheorBiol1992_pdf.pdf	1019571 a69c2aa064caa09e4b0c3ead55449026cda 6ffcf	no	19
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	Schena_Science1995.pdf	2971196 7cd16dd1804798d9b0cd34240f837aa7bf1 81812	no	5
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	SchillingAndPalsson_PNAS1998.pdf	764604 8c68fa3b42dd6aa0c1463123e2305686f105 905c	no	6
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	Schilling_OnSystemsBiology_U_CSD2000.pdf	131716 97cc481825dc84dabe99a48dec00fb1e1e6 14e96	no	2
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	SedivyAndFraenkel_JMolBiol1985.pdf	3471222 8e27ff6df783a914870610ec5f9197eea5cc7 935	no	13
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	Selkov_NAR1996.pdf	65219 ca43676aa7bfaee8082d6b0ba890580efcf7 c18e	no	3
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	Sherlock_Analysis_CurrOpinImmunol2000.pdf	261336 ab6d66fc25343bc955370c20769208e6710 21c2f	no	5
<b>Warnings:</b>					
<b>Information:</b>					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.